

Innovative projects for the processing of industrial waste

Valitov M.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Medwell Journals, 2016. The study deals with innovative projects for the processing of industrial waste. Industrial waste has become a pressing issue for the big cities and their disposal is an important task of the government. At the same time, stocks of raw materials are reducing and the cost of their production and transportation is increasing. That is why, the task is assigned to establish a sustainable environmental waste management system in Russia. Environmentalists need new and innovative equipment for the collection, transportation and reduction of industrial waste as well as innovative technologies for its processing. Innovative projects analyzed in the study solve the problem of industrial waste disposal which has economic and social benefits.

Keywords

Environmental services, Evaluation of industrial waste hazard class, Industrial waste, Innovation, Innovative project, Processing, Recycling tax, Regional schemes for waste management, Waste disposal